

[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [more »](#)[interprocedural analysis pointer storage](#)[Search](#)[Advanced Search](#)[Preferences](#)[Web](#)Results 1 - 10 of about 3,150 for **interprocedural analysis pointer storage** (0.23 seconds)**[PDF] A Practical Interprocedural Pointer Analysis Framework ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)... accesses or by points to relations which model the **storage shape graph** ... to relationsBesides the above distinction the **interprocedural pointer analysis** can be ...www.csrl.csail.mit.edu/IMPACT/ftp/report/impact-99-01.pointer.pdf - [Similar pages](#)**Pointer Analysis**... A Schema for **Interprocedural Side Effect Analysis with Pointer Aliasing**, W. Landi,

BG Ryder, P. Stocks, S. Zhang, and R. Altucher Rutgers DCS-TR-336 ...

www.math.tau.ac.il/~guy/pa/pointer-analysis.html - 21k - [Cached](#) - [Similar pages](#)**[PPT] Detecting Memory Errors via Static Pointer Analysis**File Format: Microsoft Powerpoint 97 - [View as HTML](#)... Better **interprocedural analysis**. Ignore unlikely cases - losing conservative. ... Use existing **pointer-analysis** techniques. Minimal false alarms. ... Unallocated **pointer** ...www.math.tau.ac.il/~nurr/SAS.ppt - [Similar pages](#)[More results from www.math.tau.ac.il]**Citations: Interprocedural modification side effect analysis with ...**... Landi, W., Ryder, BG, and Zhang, S. 1993. **Interprocedural modification**side effect **analysis with pointer aliasing**. ...citeseer.ist.psu.edu/context/45673/359389 - 46k - [Cached](#) - [Similar pages](#)**Interprocedural May-Alias Analysis for Pointers: Beyond k-limiting ...**... Hilfinger - 1988 99 Two approaches to **interprocedural data flow** ... context) - Sharir, Pnueli - 1981 85 Dependence **analysis for pointer variables** (context ...citeseer.ist.psu.edu/deutsch94interprocedural.html - 29k - [Cached](#) - [Similar pages](#)[More results from citeseer.ist.psu.edu]**Interprocedural pointer alias analysis**... 83 William E. Weihl, **Interprocedural data flow analysis** ... Experiments with combined**analysis for pointer aliasing**, Proceedings ... results of data flow **analysis** of a ...portal.acm.org/citation.cfm?id=325519&dl=ACM&coll=portal&CFID=11111111&CFTOKEN=2222222 -[Similar pages](#)[More results from portal.acm.org]**[PDF] Interprocedural Pointer Alias Analysis**

File Format: PDF/Adobe Acrobat

... Page 4. **Interprocedural Pointer Alias Analysis** · 851 a ... We reduce the **storage required** by alias **analysis** by creating a compact representation for alias ...portal.acm.org/f_gateway.cfm?id=325519&type=pdf&coll=portal&dl=ACM&CFID=11111111&CFTOKEN=2222222 -[Similar pages](#)[More results from portal.acm.org]**Comp.compilers: Re: Pointer alias analysis?**... no easy way of uniquely naming malloced **storage**). ... all" in terms of **pointer analysis**; very expensive ... Approximation Algorithm for **Interprocedural Pointer Aliasing** ...compilers.iecc.com/comparch/article/94-02-046 - 10k - [Cached](#) - [Similar pages](#)

Comp.compilers: Interprocedural Pointer Tracking

... will start including **interprocedural pointer > analysis**. I agree about numerical programs that use blocks of contiguous, homogeneous **storage** (Simulating arrays ... compilers.iecc.com/comparch/article/95-11-237 - 4k - Cached - Similar pages
[More results from compilers.iecc.com]

[ps] CS 380C Lecture 11 Alias Analysis 1 Alias Analysis Last time ...

File Format: Adobe PostScript - [View as Text](#)

... a new "variable" to stand for new **storage**. ... Assume that any reachable **pointer** may be ... calls degrade alias information- Context-sensitive **interprocedural analysis**. ...
www.cs.utexas.edu/users/lin/cs380c/handout11.ps - [Similar pages](#)

Google ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Solutions](#) - [Business Solutions](#) - [About Google](#)

©2004 Google